

2014 STAR JPSS Science Teams Annual Meeting



May 12-16, 2014

**NOAA Center for Weather and Climate Prediction Auditorium
5830 University Research Court, College Park, MD 20740**

Registration: <https://www.eventbrite.com/e/2014-star-jpss-annual-science-team-meeting-registration-11202700579>

Conference Goal: *Present the accomplishments of the STAR JPSS program over the past year and plan for the coming year.*

Conference Objectives:

1. Review the progress of the STAR JPSS program over the past year and review objectives of the coming year;
2. Present results/issues/science from the STAR JPSS science teams including: algorithm validation and maturity status, SNPP science results, plans for the coming year, and progress in preparing for JPSS-1.
3. Hold individual meetings with the product application teams and the Algorithm Integration Team (AIT) to review algorithm code development and other activities;
4. Hold individual meetings with the science teams and management to review the work plan, budget, and other management matters for the upcoming Fiscal Year.
5. Hold splinter meetings to develop plans for improved utilization of selected JPSS products.
6. Inform the JPSS Program Office and the STAR Management on the status of the program.

Agenda

Monday, May 12 (Day 1) PM

- Session 1: Opening Session - Welcome, Introductions, and Program Overviews
- Session 2: SDR Team Leads Overviews

Tuesday, May 13 (Day 2) AM

- Session 3: EDR Team Leads Overviews

Tuesday, May 13 (Day 2) PM

- Session 4a: VIIRS SDR Breakout
- Session 4b: ATMS/CrIS Breakout
- Session 4c: OMPS Breakout

Wednesday, May 14 (Day 3) AM

- Session 4a: VIIRS SDR Breakout continued
- Session 4b: ATMS/CrIS continued
- Session 4c: OMPS Breakout continued

Wednesday, May 14 (Day 3) PM

- Session 5a: VIIRS Land EDR Breakout
- Session 5b: VIIRS Atmosphere EDR Breakout
- Session 5c: VIIRS Ocean EDR Breakout
- Session 5d: Soundings EDR Breakout
- Session 5e: Ozone EDR Breakout

Thursday, May 15 (Day 4) AM

- Session 6: Non-NOAA Satellite Data
- Session 7: User Breakouts

Thursday, May 15 (Day 4) PM

- Session 8: Transition to Operations

Friday, May 16: (Day 5)

- Session 9: Team Reports
- Session 10: Closing Session – Innovative Science, Open Discussion, and Wrap Up

Notes:

-Breakout sessions will be held concurrently

-Teams will meet with AIT to review schedule of deliveries for J1.